



2622  
JPR

re Application of:

Docket No. 00862.022066.

ATOSHI NISHIKAWA

Application No.: 09/726,404

Examiner: Yixing Qin

Filed: December 1, 2000

Group Art Unit: 2622

For: PRINT CONTROL METHOD  
AND APPARATUS, AND  
PRINT SYSTEM

January 6, 2005

Mail Stop Amendment  
THE COMMISSIONER FOR PATENTS  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an Amendment in the above-identified application.

☐ No additional fee is required.

The fee has been calculated as shown below

CLAIMS AS AMENDED						
	(2) CLAIMS REMAINING AFTER AMENDMENT		(4) HIGHEST NO. PREVIOUSLY PAID FOR	(5) PRESENT EXTRA	RATE	ADDITIONAL FEE
TOTAL CLAIMS	* 26	MINUS	** 21	= 5	x \$25 \$50	\$250.00
INDEP. CLAIMS	* 5	MINUS	*** 4	= 1	x \$100 \$200	\$200.00
Fee for Multiple Dependent claims \$180°/\$360						\$0
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT—						\$450.00

- \* If the entry in Column 2 is less than the entry in Column 4, write "0" in Column 5.
- \*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space.
- \*\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space.

1/11/2005 RFEKADU1 00000013 09726404  
FC:1252 450.00 OP

Adjustment date: 05/24/2005 SDIRETA1  
02/22/2005 JEADY 00000002 061205 09726404  
01 FC:1201 200.00 CR  
02 FC:1202 250.00 CR

Adjustment date: 05/24/2005 SDIRETA1  
01/11/2005 RFEKADU1 00000013 09726404  
01 FC:1252 -450.00 OP

05/24/2005 SDIRETA1 00000048 09726404  
01 FC:1202 250.00  
02 FC:1201 200.00



00862.022066.

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

2005 APR -1 PM 12: 37

In re Application of:

SATOSHI NISHIKAWA

Application No.: 09/726,404

Filed: December 1, 2000

For: PRINT CONTROL METHOD  
AND APPARATUS, AND  
PRINT SYSTEM

Examiner: Y. Qin

Group Art Unit: 2622

**Best Available Copy**

March 24, 2005

Commissioner for Patents  
Post Office Box 1450  
Alexandria, VA 22313-1450

REQUEST FOR REFUND

Sir:

In connection with the above-identified application, Applicant requests a refund of \$250.00 for claims fees in excess of twenty and \$200.00 for claims fee in excess of three, for a total of \$450.00, which was erroneously charged to our Deposit Account 06-1205. It is requested that the refund be applied as a credit to that Deposit Account. The reason for the refund is explained below.

On January 6, 2005, Applicant filed an Amendment with transmittal. Copies of the Amendment, Transmittal and return receipt postcard are attached. The claims fees of \$250.00 and \$200.00 were paid at that time, and no additional fees were due.

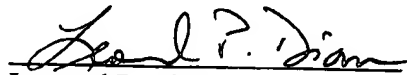
The Patent Office's Monthly Statement of Deposit Account, dated February 2005 (copy attached), indicates that Deposit Account No. 06-1205 was charged the fees of

\$200.00 and \$250.00. Therefore, Applicant respectfully submits that a refund of \$450.00 is due.

Accordingly, Applicant hereby requests a refund and authorizes the Commissioner to credit Deposit Account No. 06-1205 in the amount of \$450.00, to resolve this matter.

Applicant's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our New York office at the below listed address.

Respectfully submitted,



Leonard P. Diana  
Attorney for Applicant  
Registration No. 29,296

FITZPATRICK, CELLA, HARPER & SCINTO  
30 Rockefeller Plaza  
New York, New York 10112-3801  
Facsimile: (212) 218-2200

NY\_MAIN 488629v1



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Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Date 1 / 6 / 05  
Mo. Day Yr.

Atty. Docket 20042.022086

Application No. 09/726, 904

Sir:

Kindly acknowledge receipt of the accompanying:

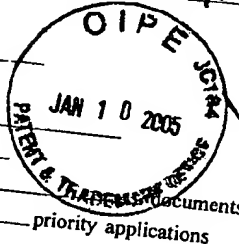
- ☒ Response to Official Action, dated 10/26/04
- ☒ Check for \$ 450.00 (claims fee)
- ☐ Petition under 37 CFR 1.136 and Check for \$ \_\_\_\_\_
- ☐ Notice of Appeal and Check for \$ \_\_\_\_\_
- ☐ Information Disclosure Statement, PTO-1449 and \_\_\_\_\_
- ☐ Claim for priority and certified copies of \_\_\_\_\_
- ☐ Issue fee transmittal and Check for \$ \_\_\_\_\_ priority applications
- ☒ Other (specify) Transmitted Letter

by placing your receiving date stamp hereon and mailing or returning to deliverer.

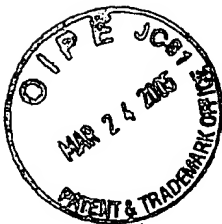
Atty. UPD/ut

Due Date 1 / 6 / 05  
Mo. Day Yr.

37 CFR 1.8 ☒  
37 CFR 1.10 ☐  
By Hand ☐



FOHS-B-00



In re Application of:

SATOSHI NISHIKAWA

Application No.: 09/726,404

Filed: December 1, 2000

For: PRINT CONTROL METHOD  
AND APPARATUS, AND  
PRINT SYSTEM

Docket No. 00862.022066.

Examiner: Yixing Qin

Group Art Unit: 2622

January 6, 2005

**Mail Stop Amendment**  
THE COMMISSIONER FOR PATENTS  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an Amendment in the above-identified application.

☐ No additional fee is required.

The fee has been calculated as shown below

CLAIMS AS AMENDED						
	(2) CLAIMS REMAINING AFTER AMENDMENT		(4) HIGHEST NO. PREVIOUSLY PAID FOR	(5) PRESENT EXTRA	RATE	ADDITIONAL FEE
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\*\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space.

☐

Verified Statement claiming small entity status is enclosed, if not filed previously.

☒

A check in the amount of \$450.00 is enclosed.

☐

Charge \$\_\_\_\_\_ to Deposit Account No. 06-1205. A duplicate copy of this sheet is enclosed.

☒

Any prior general authorization to charge an issue fee under 37 C.F.R. 1.18 to Deposit Account No. 06-1205 is hereby revoked. The Commissioner is hereby authorized to charge any additional fees under 37 C.F.R. 1.16 and 1.17 which may be required during the entire pendency of this application, or to credit any overpayment, to Deposit Account No. 06-1205. A duplicate copy of this paper is enclosed.

☐

A check in the amount of \$\_\_\_\_\_ to cover the fee for a \_\_\_\_-month extension is enclosed.

☐

A check in the amount of \$\_\_\_\_\_ to cover the Information Disclosure Statement fee is enclosed.

☒

Applicant's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,



Leonard P. Diana  
Attorney for Applicant  
Registration No. 29,296

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New York, New York 10112-3801  
Facsimile: (212) 218-2200



00862.022066.

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)	
SATOSHI NISHIKAWA	)	Examiner: Yixing Qin
Application No.: 09/726,404	)	Group Art Unit: 2622
Filed: December 1, 2000	)	
For: PRINT CONTROL METHOD	)	
AND APPARATUS, AND	)	
PRINT SYSTEM	)	January 6, 2005

Mail Stop Amendment  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Office Action dated October 6, 2004, please amend the above-referenced application as follows. The claims changes are reflected in the listing beginning at page 2. The Remarks begin at page 11.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

January 6, 2005.  
(Date of Deposit)

LEONARD P. DIANA (Reg. No. 29,296)  
(Name of Attorney for Applicant)

*Leonard P. Diana*  
Signature

January 6, 2005  
Date of Signature

IN THE CLAIMS:

The following is a complete listing of the claims and replaces all earlier listings and all earlier versions.

1. (Currently Amended) A print control method for controlling a printing apparatus to print, comprising:

a converting step of converting a print command issued from an application into intermediate data;

a saving step of saving the intermediate data converted in said converting step to be printed in a storage unit together with the designated number of sets of copies;

a discrimination step of discriminating if a print instruction is a test print instruction;

a generating step of generating data for test print for which the number of copies to be printed is set to one in accordance with the intermediate data saved in said saving step  
a change step of changing the number of sets of copies to 1 when the print instruction is the test print instruction; and

an output step of outputting the data for test print generated in said generating step saved in the storage unit to the printing apparatus together with the number of sets of copies in response to the printing apparatus instruction; and

a re-generating step of re-generating data for printing based on the intermediate data saved in said saving step in accordance with an operating instruction after the data for test print is output in said output step.



2. (Original) The method according to claim 1, further comprising a delete step of deleting the data output in the output step from the storage unit when the print instruction is not the test print instruction.

3. (Original) The method according to claim 1, further comprising a step of decreasing the number of sets of copies output in a test print process from the designated number of sets of copies, when the print instruction is the test print instruction.

4. (Currently Amended) The method according to claim 1, ~~wherein the data stored in the storage unit is intermediate data before being converted into a format to be output to the printing apparatus, and said method further comprising~~ comprises the a change step of changing a setup of an output appearance associated with the intermediate data saved in the storage unit after the data for test print is output in the output step, ~~when the print instruction is the test print instruction.~~

5. (Currently Amended) The method according to claim 4, further ~~comprising a change step of changing a setup associated with the data saved in the storage unit after the data is output in the output step, when the print instruction is the test print instruction, and the a~~ step of resetting the designated number of sets of copies for test print to an original value when the setup of the output appearance has been changed in the change step.

6. (Original) A print control apparatus for controlling a printing apparatus to print, comprising:

a spooler that saves data to be printed together with the designated number of sets of copies; and

a spool file manager that checks if a print instruction is a test print instruction, that changes the number of sets of copies to 1 when the print instruction is the test print instruction, and outputs the data saved in the spooler to the printing apparatus together with the number of sets of copies to be printed in response to the print instruction.

7. (Original) The apparatus according to claim 6, wherein when the print instruction is not the test print instruction, said spool file manager deletes the output data from said spooler.

8. (Original) The apparatus according to claim 6, wherein when the print instruction is not the test print instruction, said spool file manager decreases the number of sets of copies output in a test print process from the designated number of sets of copies after said spool file manager outputs the data.

9. (Original) The apparatus according to claim 6, wherein the data stored in said spooler is intermediate data before being converted into a format to be output to the printing apparatus, and when the print instruction is the test print instruction, said

spool file manager changes a setup associated with the data saved in said spooler after said spool file manager outputs the data.

10. (Original) The apparatus according to claim 9, wherein said spool file manager changes the number of sets of copies associated with the data saved in said spooler after said spool file manager outputs the data when the print instruction is the test print instruction, and resets the number of sets of copies to the designated number of sets of copies when the print instruction is not the test print instruction and when the number of sets of copies has been changed.

11. (Original) A print system which is constructed by connecting a print control apparatus of claim 6 and a printing apparatus and prints based on data output from output step of said print control apparatus.

12. (Currently Amended) A computer readable storage medium storing a computer program for making a computer to execute a print control method for controlling a printing apparatus, said method comprising the steps of:

converting a print command issued from an application into intermediate data;

saving the intermediate data converted in said converting step to be printed together with ~~the a~~ designated number of ~~sets of~~ copies;

discriminating if a print instruction is a test print instruction;

generating data for test print for which the number of copies to be printed is set to one in accordance with the intermediate data saved in said saving step changing the number of sets of copies to 1 when the print instruction is the test print instruction; and

outputting the data for test print generated in said generating step saved in said saving step to the printing apparatus together with the number of sets of copies in response to the printing apparatus instruction; and

re-generating data for printing based on the intermediate data saved in said saving step in accordance with an operating instruction after the data for test print is output in said output step.

13. (Original) The medium according to claim 12, wherein said method further comprises a step of deleting the data output by said output step from said saving step when the print instruction is not the test print instruction.

14. (Original) The medium according to claim 12, wherein said method further comprises a step of decreasing the number of sets of copies output in a test print process from the designated number of sets of copies, when the print instruction is the test print instruction.

15. (Currently Amended) The medium according to claim 12, wherein ~~the data stored in said saving step is intermediate data before being converted into a format to be output to the printing apparatus, and said method further comprises~~ comprising a step

of changing a setup of an output appearance associated with the intermediate data saved in said saving step after the data for test print is output in said outputting step ~~outputs the data;~~ when the print instruction is the test print instruction.

16. (Currently Amended) The medium according to claim 15, wherein said method further comprises ~~a step of changing a setup associated with the data saved in said saving step after said outputting step outputs the data, when the print instruction is the test print instruction;~~ and a step of resetting the designated number of ~~sets of copies~~ for test print to an original value when the setup of the output appearance has been changed in said changing step.

17. (Currently Amended) A computer program for making a computer to execute a print control method for controlling a printing apparatus, said program comprising the processing steps of:

converting a print command issued from an application into intermediate data;

saving the intermediate data converted in said converting step to be printed together with ~~the~~ a designated number of ~~sets of~~ copies;

discriminating if a print instruction is a test print instruction;

generating data for test print for which the number of copies to be printed is set to one in accordance with the intermediate data saved in said saving step changing the number of ~~sets of copies to 1~~ when the print instruction is the test print instruction; and

outputting the data for test print generated in said generating step saved in the storage unit to the printing apparatus together with the number of sets of copies in response to the printing apparatus instruction; and

re-generating data for printing based on the intermediate data saved in said saving step in accordance with an operating instruction after the data for test print is output in said output step.

18. (Currently Amended) The program according to claim 17, wherein said program further comprises a processing step of deleting the data output by in said output step from said saving step when the print instruction is not the test print instruction.

19. (Original) The program according to claim 17, wherein said program further comprises a processing step of decreasing the number of sets of copies output in a test print process from the designated number of sets of copies, when the print instruction is the test print instruction.

20. (Currently Amended) The program according to claim 17, wherein ~~the data stored in said saving step is intermediate data before being converted into a format to be output to the printing apparatus, and said program further comprises~~ comprising a processing step of changing a setup of an output appearance associated with the intermediate data saved in said saving step after the data for test print is output in said outputting step ~~outputs the data, when the print instruction is the test print instruction.~~

21. (Currently Amended) The program according to claim 20, wherein said program further comprises ~~a processing step of changing a setup associated with the data saved in said saving step after said outputting step outputs the data, when the print instruction is the test print instruction, and a step of resetting the designated number of sets of copies for test print to an original value when the setup of the output appearance has~~ been changed in said changing step.

22. (New) A print control apparatus for controlling a printing apparatus to print, comprising:

conversion means for converting a print command issued from an application into intermediate data;

save means for saving the intermediate data converted by said conversion means in a storage unit together with a designated number of copies;

discrimination means for discriminating if a print instruction is a test print instruction;

generation means for generating print data in accordance with the intermediate data saved by said save means; and

output means for outputting the print data generated by said generation means to the printing apparatus,

wherein said generation means generates print data for test print for which the number of copies to be printed is set to one, in accordance with the intermediate data

saved by said save means when the print instruction discriminated by said discrimination means is the test print instruction, and

said generation means re-generates print data based on the intermediate data saved by said save means in accordance with an operating instruction after the print data for test print is output by said output means.

23 (New) The apparatus according to claim 22, further comprising deletion means for deleting the data output by the output means from the storage unit when the print instruction is not the test print instruction.

24. (New) The apparatus according to claim 22, further comprising means for decreasing the number of sets of copies output in a test print process from the designated number of copies, when the print instruction is the test print instruction.

25. (New) The apparatus according to claim 22, further comprising change means for changing a setup of an output appearance associated with the intermediate data saved in the storage unit after the data for test print is output by said output means.

26. (New) The apparatus according to claim 25, further comprising means for resetting the number of copies for test print to an original value when the setup of the output appearance has been changed by the change means.



### REMARKS

Claims 1-26 are pending in this application. Claims 1, 4, 5, 12, 15, 16, 17, 20 and 21 been amended to define Applicant's invention still more clearly. Claims 22-26 have been added to assure Applicant of a full measure of protection. Claims 1, 6, 11, 12 and 22 are in independent form.

Applicant notes with appreciation the allowance of Claims 6-11.

Claim 4 was rejected under 35 U.S.C. § 112, second paragraph, as being indefinite. That claim has been reviewed and amended as deemed necessary to ensure that it complies with the requirements of Section 112, and the withdrawal of the rejection under that Section is respectfully requested.

Claims 1-4, 12-15 and 17-20 were rejected under 35 U.S.C. § 103(a) as being obvious from U.S. Patent 6,104,498 (Shima et al.), and Claims 5, 16 and 21, as being obvious from that patent in view of U.S. Patent 5,237,923 (Williams et al.).

As is described in more detail in the specification, the present invention is concerned with improvement of systems in which the use of a test print function may have the disadvantage of rendering temporarily unavailable the re-setting of job parameters for a print job, or of causing a print job that has been spooled to be executed in a way other than what the user wishes.

Independent Claim 1 is directed to a print control method for controlling a printing apparatus to print, in which a print command issued from an application is converted into intermediate data, which is saved in a storage unit together with the designated number of copies. A discrimination is made as to whether a print instruction is

a test print instruction, and if so, data is generated for test print for which the number of copies to be printed is set to one in accordance with the intermediate data saved in the saving step. The data for test print generated in the generating step is output to the printing apparatus instruction, and data is re-generated for printing based on the intermediate data saved in the saving step in accordance with an operating instruction after the data for test print is output.

Among other important features of the method of Claim 1 is that data for test print and print data to be printed after the test print is generated using a print command converted and saved in a storage unit, for example, a hard disk in a host computer, before the test print. Thus, according to this method, the intermediate data generated for the test print can be effectively utilized. After the test print for a document is performed, the document can be printed without generating the intermediate data of the document. Moreover, a test print can be performed using a printer which does not have a test print function and memory capacity sufficient to store all pages of the document to be printed.

*Shima* relates to a printer that examines specifications of print data from a computer and determines a procedure of printing according to the specifications. The printer receives print information data from the host computer, converts the print information into intermediate print information, and stores the latter. The intermediate information is utilized in printing the received print information according to the print specification. For example, if face-down printing is specified for a print job, the intermediate print information generated from the job is converted into a bitmap image in

the received order of print information even if the completion of the print job is not informed.

Applicant submits, however, that nothing has been found in *Shima* that would teach, or even hint at, the recited "re-generating step", of re-generating data for printing based on intermediate data saved in accordance with an operating instruction after the data for a test print is output. In addition, because development of the print information is performed by the printer, memory capacity sufficient to generate and save the developed intermediate information must be provided to the printer. The printer cannot complete printing all pages of the job otherwise.

For these reasons, Claim 1 is deemed clearly allowable over *Shima*.

*Williams* relates to a printing apparatus with a lithographic plate. The apparatus performs proof print of an original copy. Applicant notes, however, that nothing in *Williams* would teach or suggest that the number of copies is set to one when a test print is designated, and nor does that patent teach or suggest the recited "re-generating step", of re-generating data for printing based on the intermediate data saved in accordance with an operating instruction after the data for test print is output. Claim 1, therefore, is also deemed to be clearly allowable over *Williams* taken alone.

As described, because neither *Shima* nor *Williams* teaches or suggests the recited re-generating step, the document cannot be printed without generating the intermediated data of the document using either patent, and even if the two are combined (and assuming that such a combination would even be permissible), the result of the combination would not avoid this disadvantage, and would not have or suggest the recited .

re-generating step. Moreover, a test print cannot be performed using a printer which does not have a test print function and memory capacity sufficient to store all pages of the document to be printed, and it is not seen how the proposed combination would provide a printer having such capacity.

For these reasons, it is believed to be clear that Claim 1 is allowable over *Shima* and *Williams*, taken separately or in any permissible combination (if any).


Each of the other independent claims not yet allowed is believed to be allowable over *Shima* and *Williams* for at least the reasons discussed above with regard to Claim 1.

The other claims not yet allowed in this application are each dependent from one or another of the independent claims discussed above and are therefore believed patentable for the same reasons. Since each dependent claim is also deemed to define an additional aspect of the invention, however, the individual consideration or reconsideration, as the case may be, of the patentability of each on its own merits is respectfully requested.

In view of the foregoing amendments and remarks, Applicant respectfully requests favorable reconsideration and early passage to issue of the present application.

Applicant's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our below listed address.

Respectfully submitted,



Leonard P. Diana  
Attorney for Applicant  
Registration No. 29,296

FITZPATRICK, CELLA, HARPER & SCINTO  
30 Rockefeller Plaza  
New York, New York 10112-3801  
Facsimile: (212) 218-2200

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**Attention:**  
**Address:** 30 ROCKEFELLER PLAZA  
**City:** NEW YORK  
**State:** NY  
**Zip:** 10112-3801

DATE	SEQ	POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
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02208  
T33

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02/09 4	10007158	02911.006300	9204	-\$40.00	\$32,84
02/09 29	29214983	00945.006021-TO'SULLIVAN	8007	-\$100.00	\$32,94
02/09 30	1271036	NOT IN SYSTEM	8013	\$125.00	\$32,81
02/09 97	09516208	1466.1007	1462	\$270.00	\$32,54
02/09 106	00000005	03175.000100	8013	\$25.00	\$32,52
02/09 267	11049942	01741.002070	9204	-\$180.00	\$32,70
02/10 1	09900008	35.C15536	1202	\$100.00	\$32,60
02/10 2	10654008	00862.023220	1806	\$180.00	\$32,42
02/10 4	10340624	00684.002874	1806	\$180.00	\$32,24
02/10 10	10960064	02506.00P400.2	1201	\$88.00	\$32,15
02/10 11	10960055	00684.108864	9204	-\$65.00	\$32,21
02/10 12	78350065	00947.002500	7402	\$300.00	\$31,91
02/10 59	11007245	00862.102957	9204	-\$600.00	\$32,51
02/10 95	76432437	00618.00T10A	9204	-\$150.00	\$32,66
02/10 153	11050784	03500.107879	9204	-\$400.00	\$33,06
02/10 345	10100138	00862.022560	8001	\$15.00	\$33,05
02/11 4	09904505	684-3218	1806	\$180.00	\$32,87
02/11 11	76548409	01938.005133	7402	\$300.00	\$32,57
02/11 12	76548407	01938.005134	7402	\$300.00	\$32,27
02/11 38	10986393	03500.102926	9204	-\$395.00	\$32,66
02/11 53	10960054	00684.108824	9204	-\$65.00	\$32,73
02/11 119	1292945	0946.004750	8504	\$30.00	\$32,70
02/11 250	11052839	00169.118758	9204	-\$700.00	\$33,40
02/14 26	60537329	01997.032500.VE-TO'SULLIV	8013	\$25.00	\$33,37
02/15 3	78161593	01266.002500	7402	\$300.00	\$33,07
02/15 28	76393974	02431.000001	7004	\$450.00	\$32,62
02/15 132	78566827	946.10099A	7001	\$325.00	\$32,30
02/15 159	78566843	946.10102A	7001	\$325.00	\$31,97
02/15 184	78566855	946.10103A	7001	\$325.00	\$31,65
02/16 4	10147896	03500.016431	1201	\$172.00	\$31,48
02/16 134	6804033	00862.022027	8013	\$25.00	\$31,45
02/16 182	29216701	01362.002000	8021	\$40.00	\$31,41
02/16 310	10840072	03137.000223.PC-TO'SULLIV	8007	\$320.00	\$31,09
02/17 2	10233370	00766.000047	1814	\$130.00	\$30,96
02/17 37	09892400	03500.007460	1460	\$130.00	\$30,83
02/17 1707	78569469	00946.002100	7001	\$325.00	\$30,51
02/18 1	11007245	00862.102957	9204	\$600.00	\$29,91
02/18 7	76548412	01938.005130	7402	\$300.00	\$29,61
02/18 8	76548410	01938.005132	7402	\$300.00	\$29,31
02/18 9	76548414	01938.005128	7402	\$300.00	\$29,01
02/18 10	76548415	01938.005127	7402	\$300.00	\$28,71
02/18 181	09164624	35.C13000	1460	-\$130.00	\$28,84
02/18 231	10786061	01762.010200	8007	\$20.00	\$28,82

## Deposit Account Statement

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02/18 242 10700484	03068.001200.PC- WEO	8007	\$20.00	\$28,80
02/18 243 10957605	02993.00P301.PC- WEO	8007	\$20.00	\$28,78
02/18 244 60509806	02993.00P301.PC- WEO	8007	\$20.00	\$28,76
02/18 245 10775086	03068.001000.PC- WEO	8007	\$20.00	\$28,74
02/18 681 76431963	2208.T12	7004	\$300.00	\$28,44
02/18 698 76431962	2208.T13	7004	\$300.00	\$28,14
02/22 2 09726404	862.C2066	1201	\$200.00	\$27,94
02/22 3 09726404	862.C2066	1202	\$250.00	\$27,69
02/22 16 10219242	03500.016628	1202	-\$306.00	\$27,99
02/22 40 10775086	03068.001000	8021	\$40.00	\$27,95
02/22 90 60537329	01997.032500	8021	\$40.00	\$27,91
02/22 2260 78571987	01515.601100	7001	\$325.00	\$27,59
02/23 53 29217856	00946.006047-TO'SULLIVAN	8007	\$240.00	\$27,35
02/23 79 09441294	00169.001516	1806	\$180.00	\$27,17
02/23 90 11033735	00684.519453	9204	-\$220.00	\$27,39
02/23 109 11060654	00684.519453	1203	\$50.00	\$27,34
02/23 547 1879843	3285.40.US	7205	\$100.00	\$27,24
02/23 548 1879843	3285.40.US	7201	\$400.00	\$26,84
02/24 4 PCT/US05/01384	01997.032500.	1703	-\$280.00	\$27,12
02/24 4 10403282	02910.000044	1202	\$144.00	\$26,97
02/24 6 PCT/US05/01384	01997.032500.	1703	\$268.00	\$26,70
02/24 50 09840116	35.C15325	1801	\$20.00	\$26,68
02/24 55 10193199	03500.015039	1203	\$30.00	\$26,65
02/24 57 10193199	03500.015039	1251	\$120.00	\$26,53
02/24 266 76111507	2782.T6	7004	\$150.00	\$26,38
02/24 294 10991429	01741002065	8021	\$40.00	\$26,34
02/24 468 2229546	01873.000025.	7205	\$100.00	\$26,24
02/24 469 2229546	01873.000025.	7208	\$200.00	\$26,04
02/24 548 10524831	03500.017684	1633	\$60.00	\$25,98
02/24 550 10524831	03500.017684	8021	\$40.00	\$25,94
02/24 939 78573697	01722.T46	7001	\$325.00	\$25,62
02/24 977 78573728	01722.T47	7001	\$325.00	\$25,29
02/25 18 11018392	01807.113522	2011	\$20.00	\$25,27
02/25 20 11018392		2111	\$250.00	\$25,02
02/25 21 11018392		2311	\$100.00	\$24,92
02/25 22 11018392		2202	\$225.00	\$24,70
02/25 23 11018392		2203	\$180.00	\$24,52
02/25 24 11018392		2051	\$65.00	\$24,45
02/28 1 10693104	00862.023280	1201	\$200.00	\$24,25
02/28 2 09742413	35.C15009	1201	\$86.00	\$24,17
02/28 4 09984705	00862.022424	1251	\$120.00	\$24,05
02/28 20 11030952	00862.102660	1504	\$300.00	\$23,75
02/28 83 60639804	02618.401000	8021	\$40.00	\$23,71
02/28 276 78287296	01628.603300	7004	\$150.00	\$23,56
02/28 1849 78576295	03068.00T500	7001	\$325.00	\$23,23
02/28 2042 76468434	0648B.00T108.	7004	\$450.00	\$22,78

START

SUM OF

SUM OF

END



BALANCE	CHARGES	REPLENISH BALANCE
\$15,278.00	\$17,581.00	\$25,091.00 \$22,788.00

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